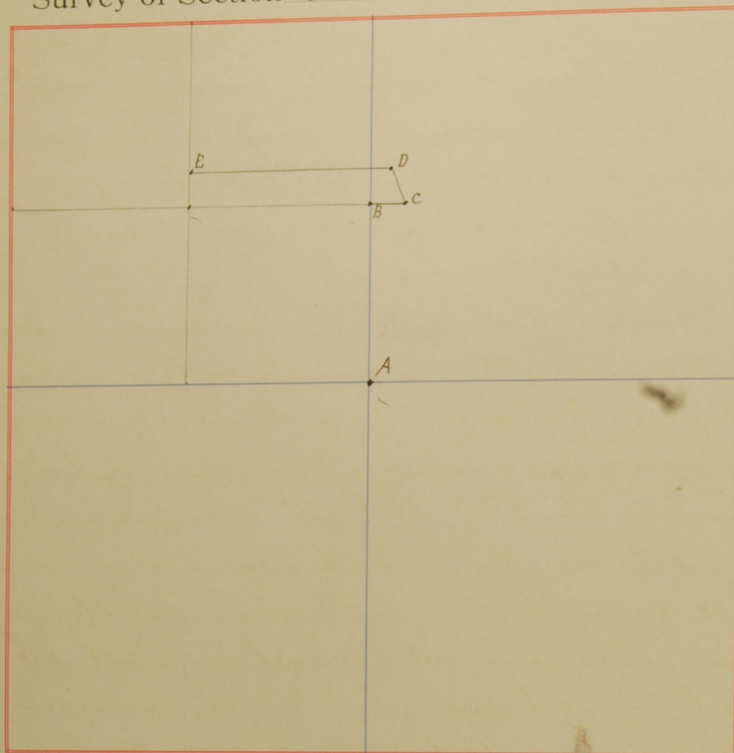


Survey of Section 35 T. 9 R. 1 W



FIELD NOTES.

Witness Trees	Inches in Diameter	Bearings	Distances in Links	Witness Trees	Inches in Diameter	Bearings	Distances in Links
A { Perpetual							
eyeamore	10	S 70° E	77				
B { stone		S 87° W	16				
stone		S 4° W	14				
C { B. walnut	10	S 46° W	47½				
eyeamore	2	N 57° W	34				
D { B. walnut	2	N 61° E	20				
iron pin		S 23½° W	34½				
E { elm	4	S 4½° E	42				
hackberry	2	S 9½° E	18¾				
w. cherry	2	N 1½° E	50				

Legal notice
1907
in the above
presented there
Henry W. H.
William H. H.
May 15
1907
and qualified
of William H.
the following
in section 35
of said section
eyeamore 10
distances between
witnessed by
1014 lbs reliable
The centre of
witnessed by
eyeamore 10
16 rods 10 lbs to
last Walnut
in stone S 23½°
stone 16 rods 10 lbs
quarter witness
hackberry 10
60 lbs

May 13 1907 Legal notice having been given by publication in the Bloomington weekly Telephone we met pursuant thereto and organized by qualifying Henry Wantland Richard Rattiff chairmen William Adams flagman we then adjourned to meet May 25 1907 at 7 a.m.

May 25 1907 May 25th met according to adjournment of May 13 and qualified. Amelin Heddley flagman instead of William Adams we then proceeded to make the following survey as per plat and notes in section 35 T 9 R 1 W. perpetuated the center of said section by marking new witness eyeamore 10 in S. 70° E 77 lks established the $\frac{1}{2}$ distance between the center and NW $\frac{1}{4}$ mp witnessed by stone S 87° W 16 lks stone S 40° W 14 lks established a stone 99 rods 12 $\frac{1}{2}$ ft E of the center of the NW quarter of said section witnessed by Black Walnut 10 in S 46° W 47 $\frac{1}{2}$ lks eyeamore 2 in N 57° W 34 lks Thence N 17 $\frac{1}{2}$ ° W 16 rods 10 lks to a stone witnessed by black Walnut 2 in N 61° E 20 lks Iron pin in stone S. 23 $\frac{1}{2}$ ° W 34 $\frac{1}{2}$ lks established a stone 16 rods 10 lks N of the center of the NW quarter witnessed by elm 4 in S. 4 $\frac{1}{2}$ ° E 42 lks hackberry 2 in S 9 $\frac{1}{2}$ ° E 19 $\frac{3}{4}$ lks We cherry 2 in N 1 $\frac{1}{2}$ ° E 50 lks